From: Moore, Gary
To: Turner, Philip

**Subject:** FJ Doyle Transformer Site

**Date:** Wednesday, March 28, 2018 10:45:28 AM

## Phil:

I need to have a discussion with you on a relatively new site that was a transformer salvage facility.

Historic sampling shows that only Arochor 1260 was detected. The RSL shows 0.24 mg/kg as the screening level. We typically use < 1 mg/kg as our cleanup level. I assume that is sufficient since 1 mg/kg is still within the 10-6 range.

Also, in addition to the industrial facility, we will be sampling some road side drainage pathways, alleyway, and residential properties. We know from historic sampling that a portion of the alleyway is contaminated as well as a portion of some of the residential properties adjacent to the industrial property.

Is there any reason we need to do congeners and if so what percentage and generally where?

Our sampling will consist of: PCBs, Metals, SVOCs

Depth of sampling: surface, 0-6 in, 6-12 in, 12-24in, maybe 1 deeper sample depth.

## Thanks

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